

1/21

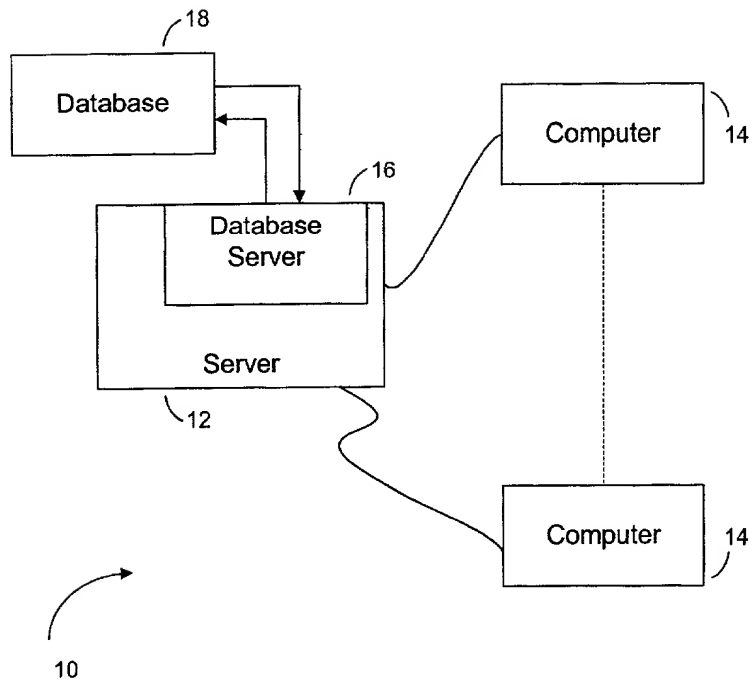


FIG. 1

2/21

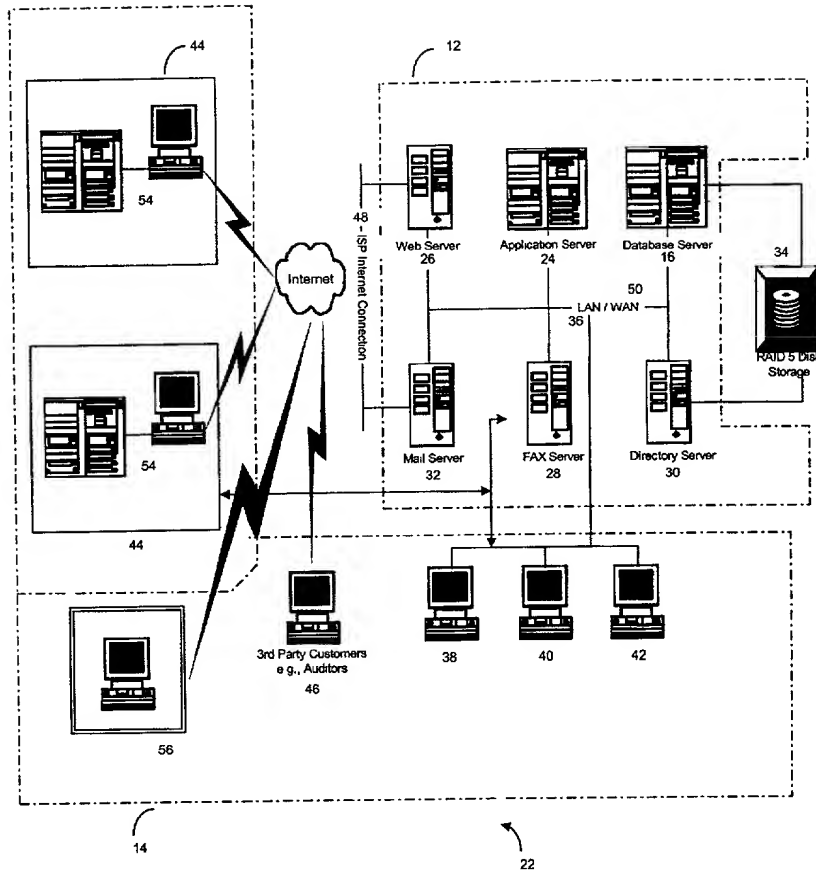


FIGURE 2

3/21

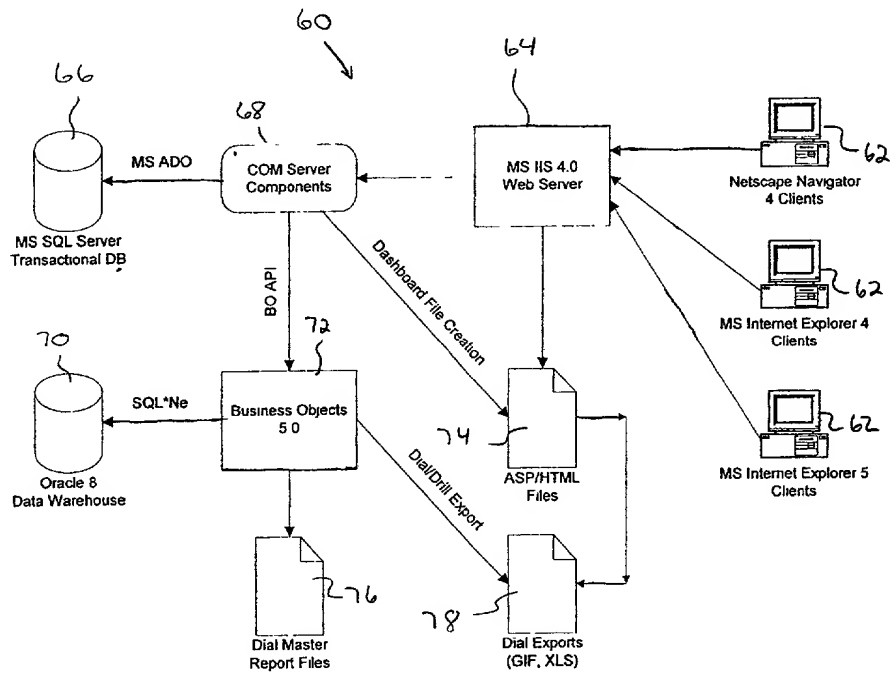
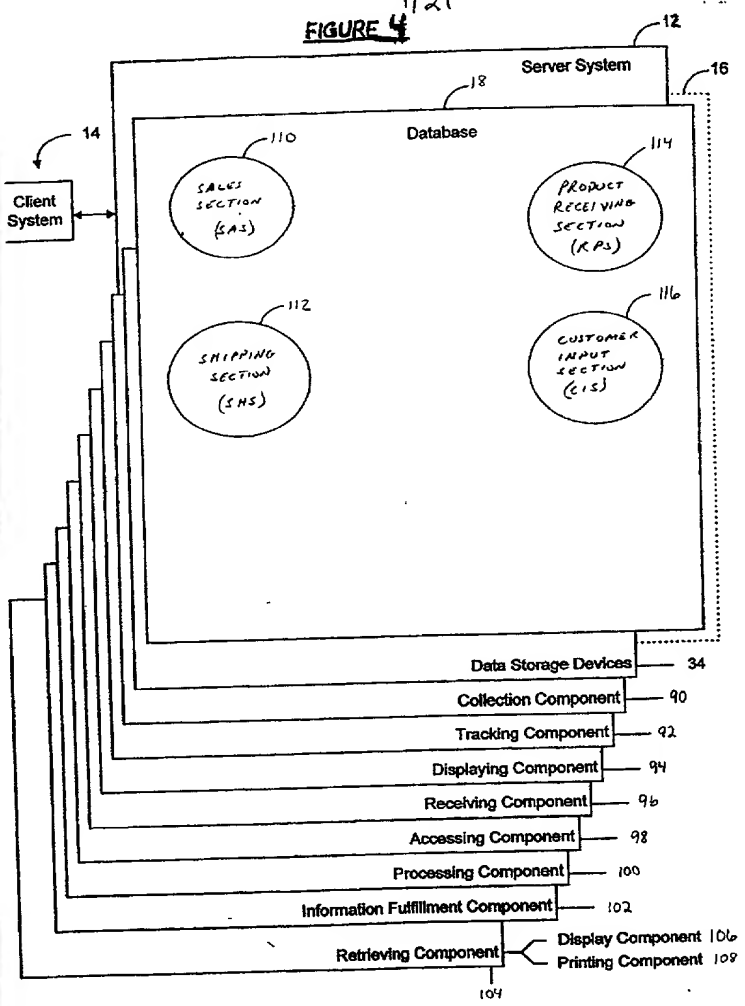


Figure 3

4/21  
FIGURE 4



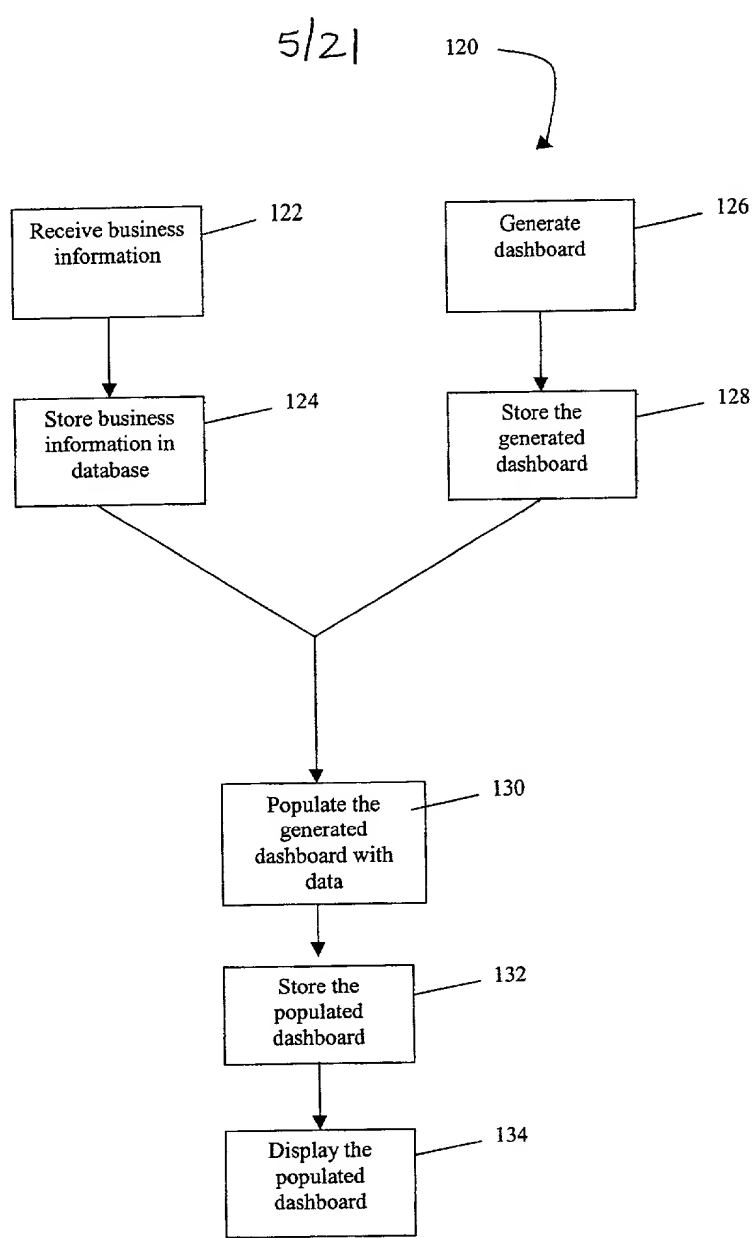


Figure 5

6/21

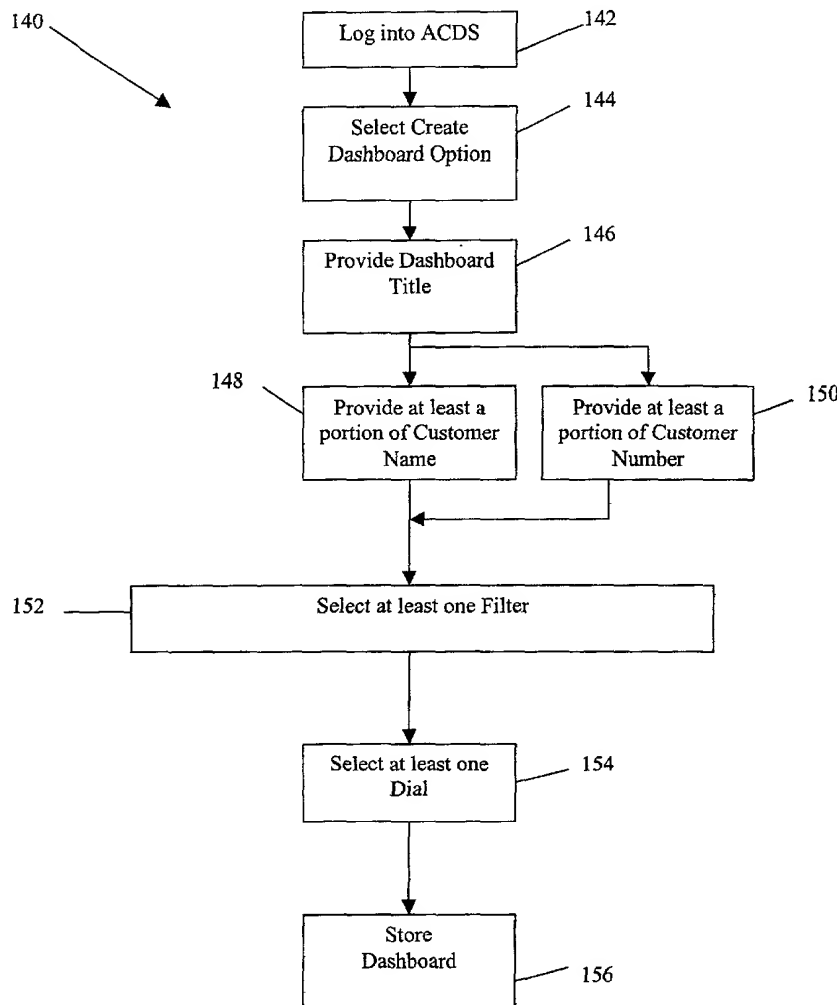


Figure 6

200 →

7/21

206

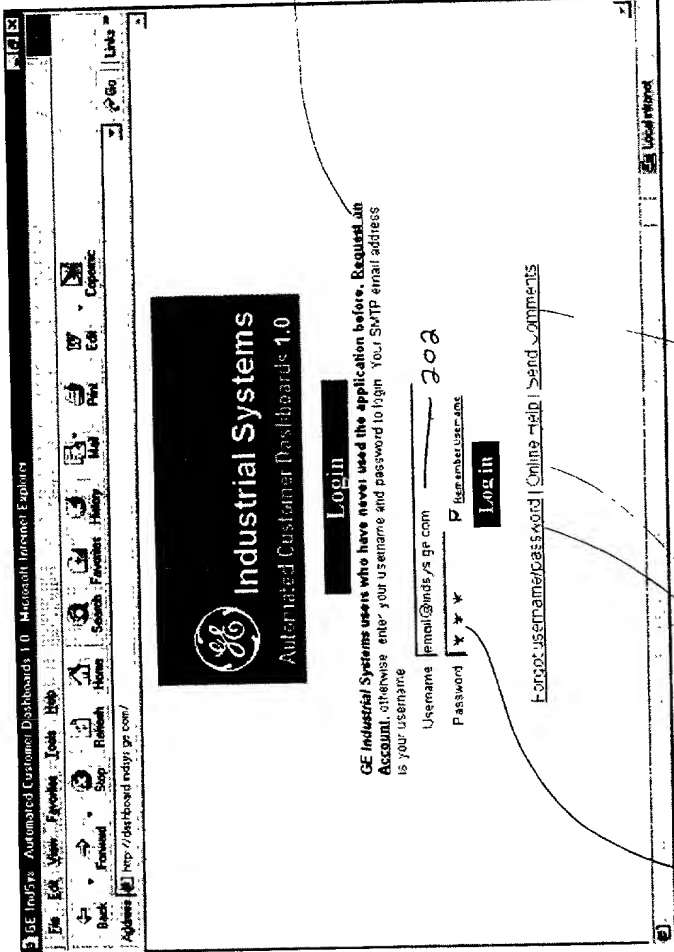
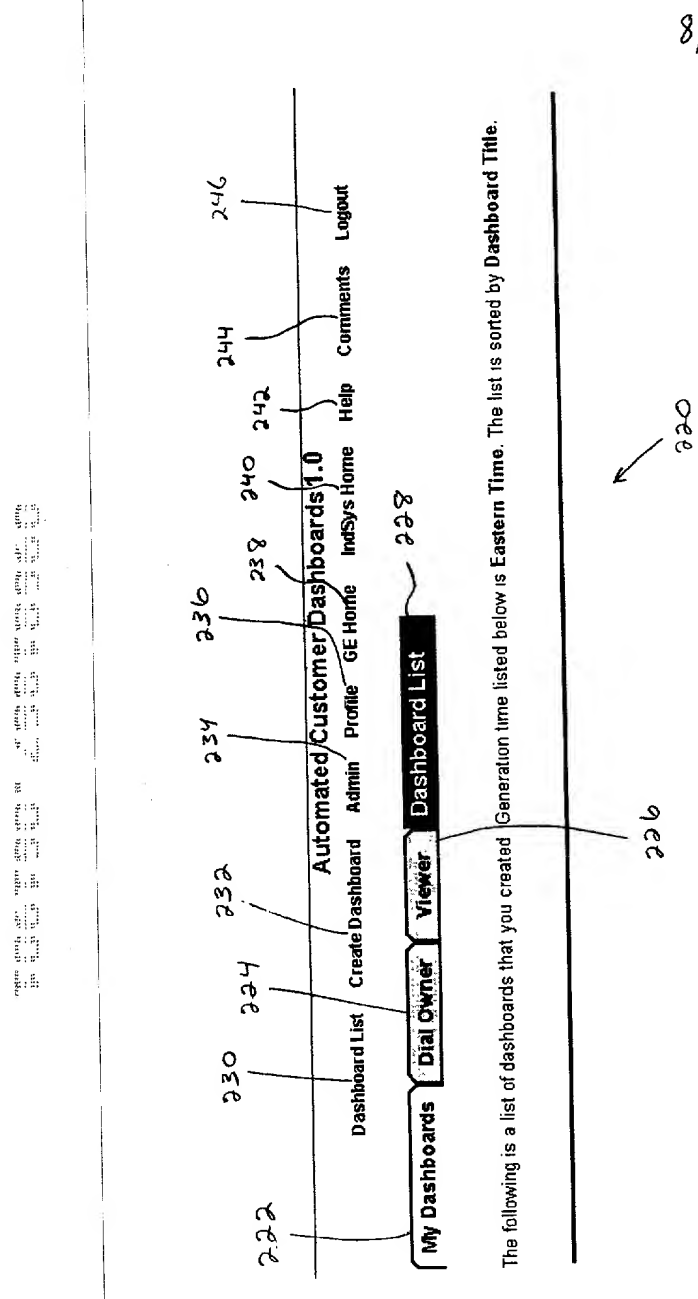


Figure 7

208  
204

206

Figure 8



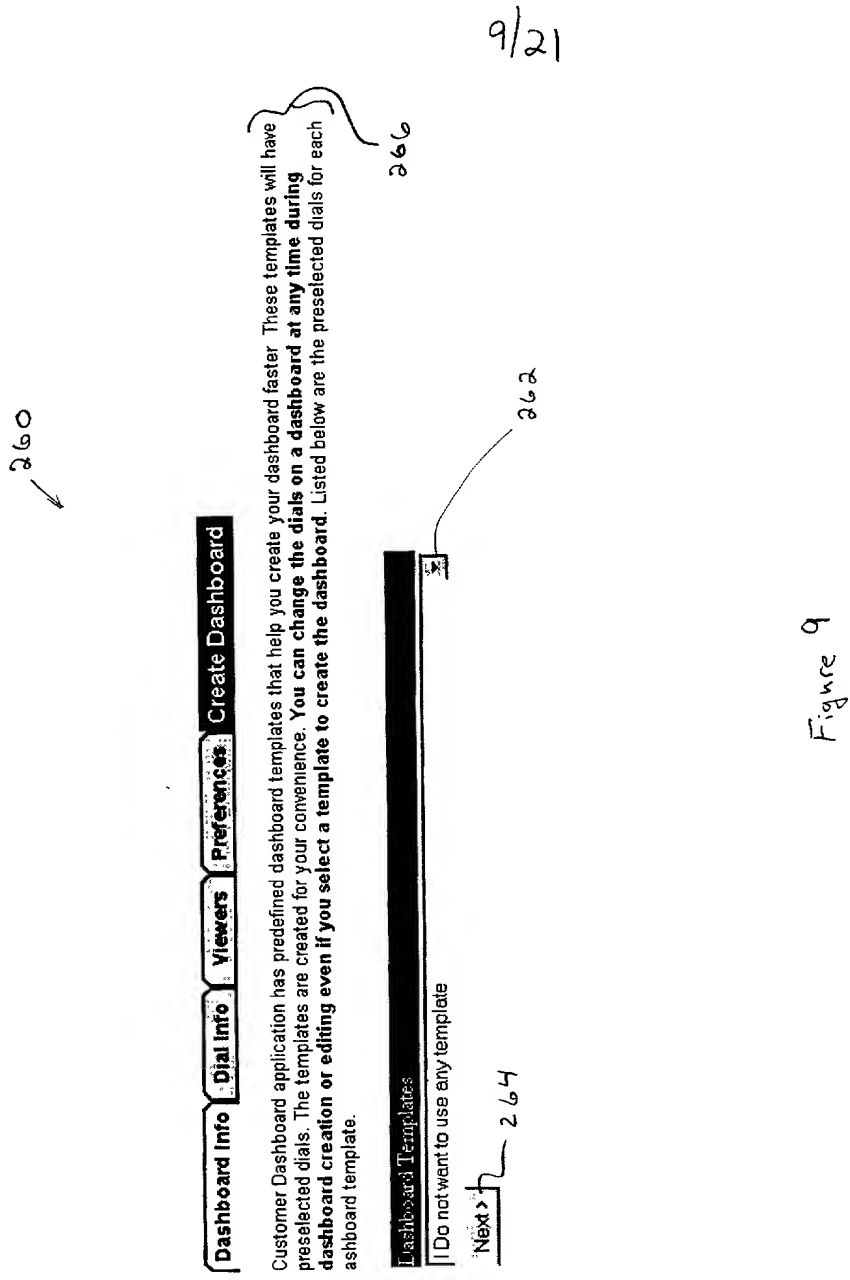


Figure 9

280  
↙

Dashboard Info   Dial Info   Viewers   Preferences   Create Dashboard

All the required fields are marked by \*.

Dashboard Title:

Enter a partial name of the customer. A list of all customers will be displayed which contain the partial customer name you enter. If you leave the following field blank, you will not be able to select a customer number or name from the subsequent screens. For example, if you want to create a dashboard for Crescent Electric, enter "crescent" or "CRESCENT" in the partial customer name. The search in the database based on your entry in case insensitive.

Partial Customer Name:

You can enter upto 5 partial customer numbers. A union of partial customer name and partial customer numbers will be used to generate the customer name and customer number choice lists.

Partial Customer Numbers:

Choose if you want to display the Product Family choice list on the next screen. If you decide to view the Product Family list, it will take atleast 2 minutes to build the next screen. If you decide not to display the list, ALL will be selected from the Product Family list.

Display Product Family List: [Do not display the list]

284  
↙

288  
↙  
292  
↙  
294  
↙

10/21

Figure 10

Figure 11

11/21

Customer Names and Customer Names - Numbers fields will display all the customers where the partial name you entered appears. Selecting "All" from both fields will select all the customers in the database not just the customers displayed here.

You can choose multiple selections from each of the following fields by holding Ctrl key and selecting the choices.

Dashboard Title :

Customer Name

Customer Name - Number

All  
AMEREN/CIPS  
AMEREN/UE

302  
306

304

308

310

312

314

Region Name - Number

All  
DE-DE  
KA-KA  
PE-PE  
R-R  
S-S

District Name - Number

All  
8-8  
000-000  
088-088

Print

Refresh

Create Dashboard

Dial Info

Views

Properties

Dashboard

12/21

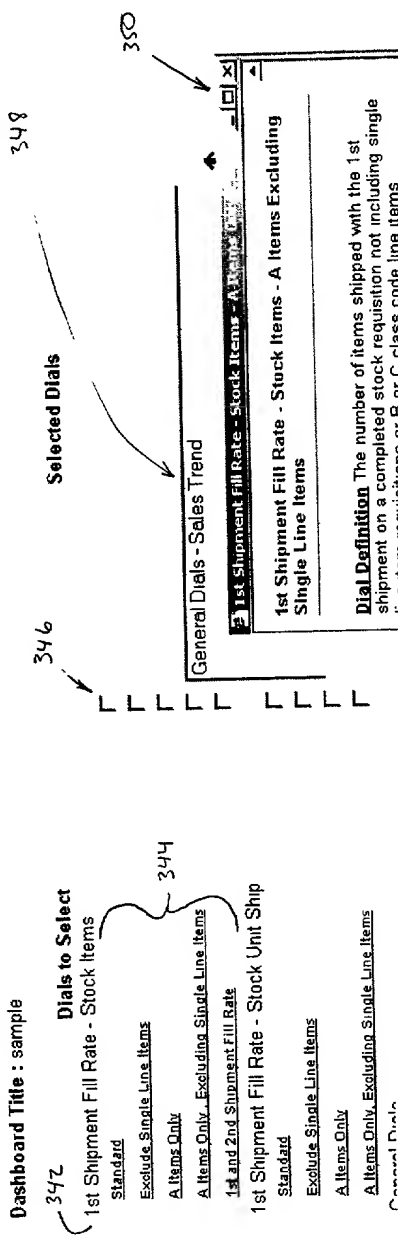
Business Team Code - [All]	Product Segment - [All]	Product Segment Code - [All]	Plant Name - Code [All]	Product Family - Code [All]
000-000 088-088 300-300 300-300	COMP-FIELD EQUIPMENTS-II COMP-AFTER MARKET SERVICES-WS COMP-CONTROL PRODUCTS-CP COMP-HEAVY-DUTY SAFETY SWITCHES-IS COMP-LIGHTING PANELBOARDS-EL		(EPO)-EP 7-7 ABB-DA ACCESS EQ-Y	
<input type="button" value="Back"/> <input type="button" value="Next"/> <input type="button" value="Update"/>				
328	330	332	326	324
320	322	321	326	320

Figure 12

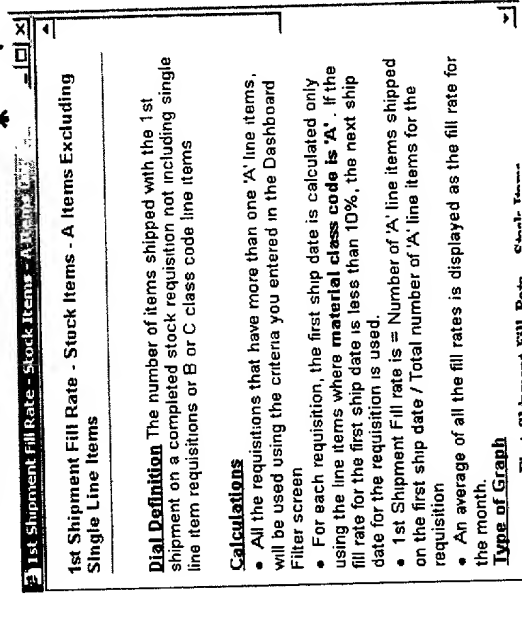
**Dashboard Info** **Dial Info** **Viewers** **Preferences** **Create Dashboard**

You can select upto 6 dials per dashboard. Dials on the dashboard will be displayed in the order they appear in the "Selected Dials" box. To select a dial, check the box in front of the dial. To view the operational definition of a dial, click on the dial name. All the dials are grouped in various categories

**Dashboard Title : sample**



13/21



**Dial Definition** The number of items shipped with the 1st shipment on a completed stock requisition not including single line item requisitions or B or C class code line items

**Calculations**

- All the requisitions that have more than one 'A' line items, will be used using the criteria you entered in the Dashboard Filter screen
- For each requisition, the first ship date is calculated only using the line items where material class code is 'A'.
- If the fill rate for the first ship date is less than 10%, the next ship date for the requisition is used.
- 1st Shipment Fill rate is = Number of A line items shipped on the first ship date / Total number of A line items for the requisition
- An average of all the fill rates is displayed as the fill rate for the month.

**Type of Graph**

Figure 13

14/21

For each dial selected in the previous screen, you can choose the dial owner, upper and lower spec limits A dial owner may or may not be an application user.

Dashboard Title : sample

Dial Name :

General Dials - Sales Trend

	Enter Last Name	Lower	Upper
None	None		
360	368	362	364

```
graph TD; NoneNone[None None] --> None360[None 360]; None360 --> 360368[360 368]; 360368 --> 368362[368 362]; 368362 --> 362364[362 364]; 362364 --> 364NoneNone;
```

Figure 14

15|21

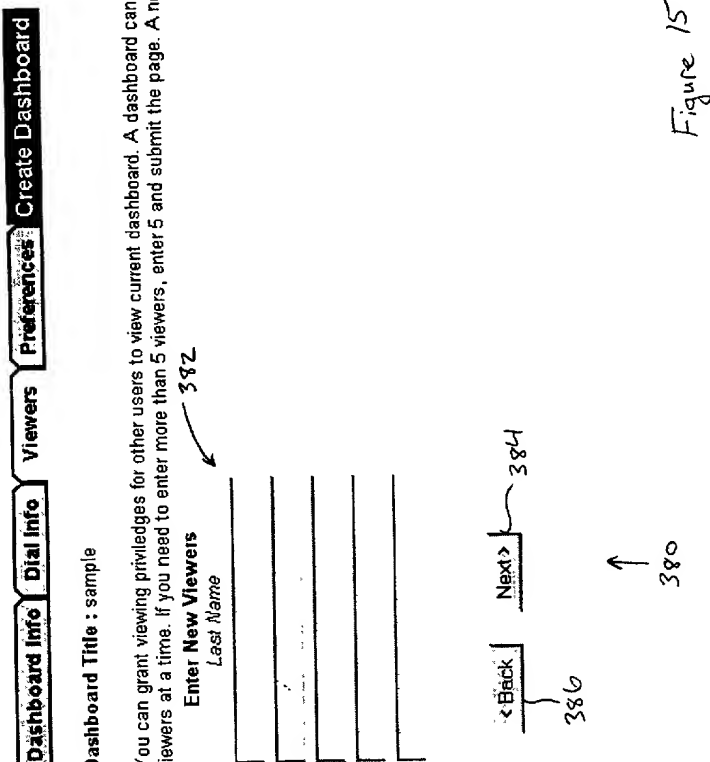


Figure 15

16/21

Dashboard List Create Dashboard Admin Profile GE Home IndSys Home Help Comments Logout

**Dashboard Info** **Dial Info** **Viewers** **Preferences** **Create Dashboard**

The preferences set here will be used to generate the dashboard. These preferences can be changed at any time.

Dashboard Title : sample

**DialName** **Display**  
General Dials - Sales Trend Dial Owners, Spec, Limits, Variance

Time Span To Generate Dashboard  
 Always use past [12] months of data to generate dashboard.  
 Generate dashboard using data from [Jan,2000] to [Jan,2000]

404 < Back Dashboard List 408 406 402 400

Figure 16



Automated Customer Dashboards 1.0

Dashboard List Create Dashboard Admin Profile GE Home Help Comments Logout

My Dashboards Dial Owner View Dashboard List

The following is a list of dashboards that you created. Generation time listed below is Eastern Time. The list is sorted by Dashboard Title.

- sample [Edit Dashboard] Last Generated On: To be Generated [Generate Dashboard]

Handwritten annotations on the screenshot:

- An arrow points from the "Edit Dashboard" link to the "sample" entry.
- An arrow points from the "Generate Dashboard" button to the "sample" entry.
- An arrow points from the "Edit Dashboard" link to the "422" entry.
- An arrow points from the "Generate Dashboard" button to the "424" entry.

18 / 21

**Automated Customer Dashboards 1.0**

Logout

Dashboard List   Create Dashboard   Admin   Profile   GE Home   IndSys Home   Help   Comments

**My Dashboards**   **Dashboard Owner**   **Viewer**   Dashboard List

sample [Edit Dashboard] Last Generated On: Jan 11 2000 12:24PM [Generate Dashboard]

440

442

443

Figure 18

19/21

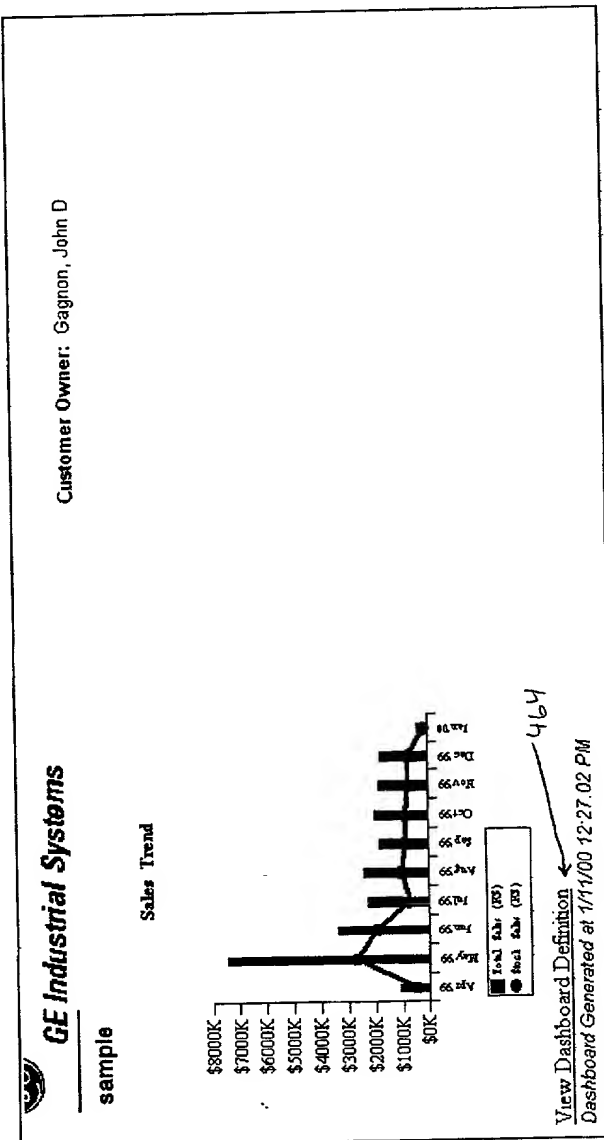


Figure 19

20/21

480

Automated Customer Dashboards 1.0									
Dashboard List Create Dashboard Admin Profile GE Home IndSys Home Help									
A1	Sales Trend	B	C	D	E	F	G	H	I
1	Sales Trend								
2	Requisition Requisition Customer Requisition Region								
3	329.99	4/5/99	2827612 CRESCEN	39610208 Central					
4	330.99	4/5/99	2827612 CRESCEN	39610209 Central					
5	330.99	4/5/99	2827612 CRESCEN	39610211 Central					
6	322.99	4/5/99	2827601 CRESCEN	39613834 Central					
7	329.99	4/5/99	2827604 CRESCEN	39834074 Central					
8	330.99	4/5/99	2827610 CRESCEN	408689586 Central					
9	330.99	4/5/99	2827610 CRESCEN	408689586 Central					
10	4/1/99	4/5/99	2827605 CRESCEN	41998540 Central					

Figure 20

## My Dashboards

500

21/21

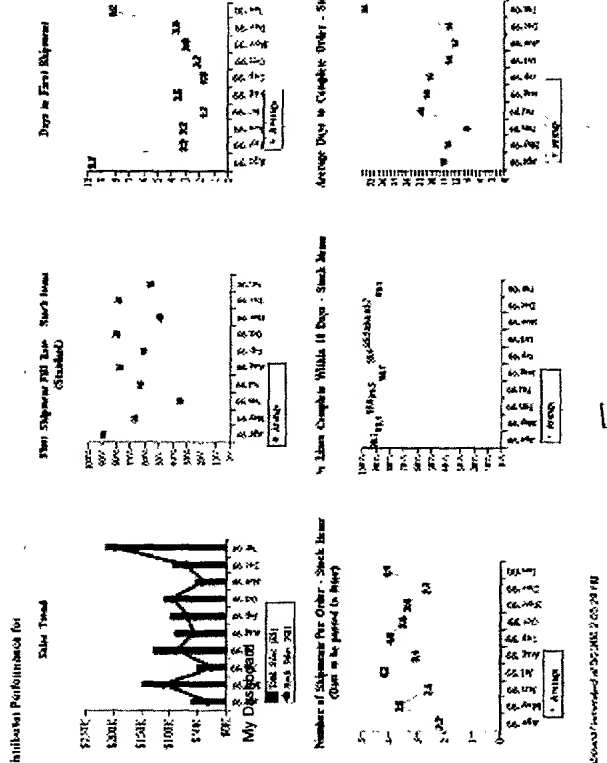


Figure 21